## EDGING OPTIONS OF LATTICEWORK

#### **INTRODUCTION:**

The latticework produced by Revestimientos y Techos Duralmond SL can be manufactured with a polymer we call 'duralmond' or with wood fibre board. The following edging options are applicable in both cases.

The latticework is still a type of board and, as such, there are many, many ways of installing it and the experience of the expert who installs your panels might well suggest other valid options which we don't cover here but which could nevertheless provide an equally satisfactory solution.

There is an enormous variety of options in each specific case and the experts who install your panels will be best placed to solve the specific problems of each installation. The only aspects to be taken into account, apart from the aesthetic ones, are that on exterior surfaces we can only drill, make holes and use screws on the latticework if we then completely seal the surface. Furthermore, on exterior surfaces we must take into account on choosing a specific edging option that the panels to be used must have the holes in the slots or padding sealed before being installed (on the sides where panels are not continuous or on those which are above or below murals).



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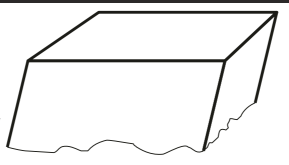
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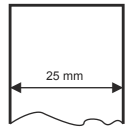
# **EDGING OPTIONS OF LATTICEWORK**



**ONLY SOUARED:** 

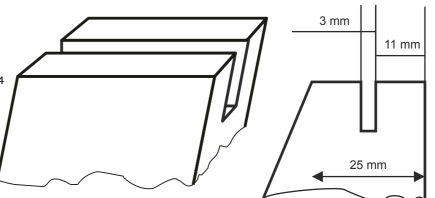
(WITHOUT EDGE MECHANISATION) Suitable for installing one piece only, or for special fittings.





## B CENTER SLOT

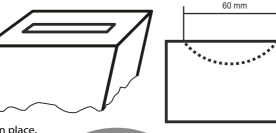
Used to place a 3 mm-thick false tablex peg. Recommended for panels which have a large area of solid edging, such as the ORG-03, POP-01, POP-02, POP-04 OR URBAN-04 models or for those panels with such narrow frameworks that the holes for the padding in option C are visible, as with the ORG-02 or URBAN-01 models. Mounting adhesive is needed for the two slots and the false pegs mentioned.



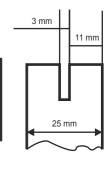


This is the most discreet option as it hides the pieces' assembly mechanism, whichever installation system is chosen. Even more so on exterior surfaces which prevent damp from entering through the slot areas. This is the best option when you do not wish to use duralmond. edging or some similar option. This is a valid option even when you simply wish to screw through the panels, as it allows

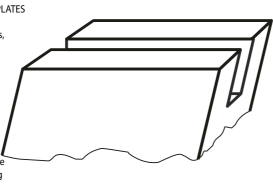
the ends to be woven, leaving them fixed in place. As with all of the options, mounting adhesive is necessary to finish off the installation.

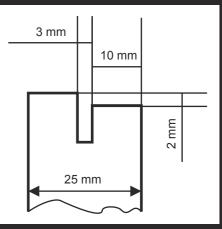


Cookie



LONG SLOT FOR DURALMOND PLATES This is normally used to fix the latticework to the sub-structures, mainly in larger or exterior installations. Whole plates can be put in place leaving parts of the plate visible through the latticework frame or you can just use smaller, hidden pieces in the areas where the latticework comes into contact with the sub-structure. Mounting adhesive must also be applied in the slot before setting





## FAÇADE BRACKETS

the duralmond plates

These can be used on large installations when you need to separate the latticework from the wall somewhat more (at a distance of, say, 20 cm). They are usually placed on the joints between two pieces (although not always when, for example, a joint coincides with a window) and are combined with edge padding. Mounting adhesive, screws and a rotational adaptor for the electric screwdriver to be able to screw the latticework to the bracket.